

**Abstract**

A testing device for testing or analysing fluids comprises a separately  
5 produced holder (10) and a sheet- or plate-like test member (11) including  
analysis reagent. The holder defines an abutment surface (13) for engaging  
with a side surface of the test member. Projections (15) formed on the holder  
are positioned and shaped so as to allow insertion of the test member into the  
holder by moving the test member into engagement with said abutment  
10 surface while engaging with opposite edge portions thereof. The projections  
may, for example, be tooth-shaped and have pointed ends, and at least some  
of the projections may have a leading edge (16) forming a ramp sloping  
towards a plane defined by the abutment surface so as to facilitate insertion of  
the test member into the holder. A stack of such testing devices may be  
15 arranged within a cassette from which they may be fed successively into an  
automatic analyser. The holder of the testing device may be re-used.